AMENDMENTS TO THE CLAIMS

Claims 1-25 were filed originally and were pending at the time of the Office Action.

Claims 1 and 10-18 are amended.

Claims 1-25 remain pending.

1. (Currently Amended) A method of providing localization of a web service, comprising:

receiving a page request from a requester of the web service;

identifying a localization attribute in a the page request;

identifying a culture associated with the page request;

identifying one or more values associated with the localization attribute;

referencing a satellite assembly associated with the identified culture to locate an identifier associated with each value associated with the localization attribute, the satellite assembly being configured to enable execution of a script embedded in a requested page; and

replacing references in the requested page to one or more attributes or values in the page request with content associated with the identifier located in the satellite assembly to provide a culture-dependent response; and

transmitting the culture-dependent response to the requester of the web service.

- 2. (Original) The method as recited in claim 1, wherein the localize attribute further comprises the value "localize".
- 3. (Original) The method as recited in claim 1, wherein the identifying a culture associated with the page request further comprises identifying a culture parameter included with a page request, the culture parameter identifying a culture.
- 4. (Original) The method as recited in claim 1, wherein the identifying a culture associated with the page request further comprises identifying values unique to a culture in one or more headers associated with the page request.
- 5. (Original) The method as recited in claim 1, wherein the satellite assembly further comprises a dynamically linked library (DLL).
- 6. (Original) The method as recited in claim 1, wherein the content associated with the identifier located in the satellite assembly is further comprises content specific to the identified culture.
- 7. (Original) The method as recited in claim 1, further comprising referencing a satellite assembly associated with a default culture in the event that a satellite assembly associated with the identified culture is unavailable.

8.	(Original)	The method as recited in claim 7, wherein the defau	ılı
culture fu	ırther comprises a	culture that is predefined to be the default culture.	

- 9. (Original) The method as recited in claim 7, wherein the default culture further comprises a culture that is a base culture of the identified culture, the identified culture being a culture that is derived from the base culture.
- 10. (Currently Amended) A <u>computing-based</u> system <u>for providing</u> localization of a web service, comprising:

a culture identification module configured to identify a culture associated with a page request;

a localization values parsing module configured to identify a localization attribute in the page request and identify localization attributes and localization values associated with the page request;

a key values parser configured to locate localized content associated with the localization attributes and localization values and to designate the localized content to replace content referenced by the localization attributes and localization values;

a satellite assembly associated with the identified culture that includes the localized content located by the key values parser, the satellite assembly being configured to enable execution of a script embedded in a requested page; and

wherein the localized content is associated with the identified culture and is utilized when a page requested by the page request is served to an agent making the page request.

1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	

	11.	(Currently Amended)	The computin	g-based system	m as recited	
in cla	im 10,	wherein the further compr	ising a satellite	assembly ass	sociated with	
the id	entified	l culture is further configu	red to utilize o	ne or more A	Active Serve	
Pages	(ASP.	NET) guidelines to locate	the localized	content that	includes the	
localized content located by the key values parser.						

- The computing-based system as recited (Currently Amended) 12. in claim 10, wherein the culture identification module is further configured to identify a culture associated with a page request by identifying a culture identified in a culture parameter contained in the page request.
- The computing-based system as recited (Currently Amended) 13. in claim 10, wherein the culture identification module is further configured to identify a culture associated with a page request by identifying values unique to a culture that are contained in one or more headers included in the page request.
- The computing-based system as recited 14. (Currently Amended) in claim 10, wherein the localization attribute further comprises the term "localize".
- The computing-based system as recited 15. (Currently Amended) in claim 10, wherein

the culture identification module is further configured to determine a default culture in the event that content supporting the identified culture cannot be accessed; and

1

5

20

25

11

13

15

19

in claim 15, wherein the default culture is determined to be a base culture of a 7 specific culture that is derived from the base culture when the identified culture is

17.

the specific culture.

(Currently Amended)

The computing-based system as recited 16. (Currently Amended) in claim 15, wherein the default culture is a statically defined culture.

The computing-based system as recited

One or more computer-readable media 18. (Currently Amended) containing computer-executable instructions that, when executed on a computer, perform the following steps:

receiving a page request for web content for a preferred culture; identifying a requested culture from the page request;

determining if localized web content corresponding to the preferred culture is available:

localizing the web content for the preferred culture if localized web content is available for the preferred culture; and

localizing the web content for a default culture if localized web content is not available for the preferred culture, wherein at least one of localizing the web content for the preferred culture and localizing the web content for a default culture includes referencing a satellite assembly to locate a localized content associated with at least one of the preferred culture and the default culture, the satellite assembly being configured to enable execution of a script embedded in a requested page.

- 19. (Original) The one or more computer-readable media recited in claim 18, further comprising determining the default culture to be a predefined default culture.
- 20. (Original) The one or more computer-readable media recited in claim 18, further comprising determining the default culture to be a base culture from which the preferred culture is derived.
- 21. (Original) The one or more computer-readable media recited in claim 18, wherein the determining if localized web content corresponding to the preferred culture is available further comprises determining if a satellite assembly associated with the preferred culture is accessible.
- 22. (Original) The one or more computer-readable media recited in claim 18, wherein the localizing the web content further comprises:

identifying a localization attribute included in the page request;

identifying key values and key attributes associated with the localization attribute; and

redirecting key values and key attributes to reference the localized web content.

1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	2
23	,
24	<u>ا</u>
2.5	

- 23. (Original) The one or more computer-readable media recited in claim 22, wherein the localization attribute further comprises the term "localize".
- 24. (Original) The one or more computer-readable media recited in claim 18, wherein the identifying a requested culture from the page request further comprises recognizing a culture parameter in the page request.
- 25. (Original) The one or more computer-readable media recited in claim 18, wherein the identifying a requested culture from the page request further comprises recognizing one or more culture-identifying values from one or more headers associated with the page request.